CORRES. CONTROL OUTGOING LTR. NO.

DOE ORDE4700.1 02-RF-02112 LTRENC BACA, T BRAILSFORD, M.D. CARD, R. G. FERRI, M.S. FULTON, J.C. MARTINEZ L A POWERS, K. SCOTT, G.K. SHELTON, D.C. SPEARS M.S. TRICE, K.D. TUOR, N. R.

BEAN, C.

BUTLER, J. L.

CARLSON, R

SNYDER, D. CLARK, D

DANIELS, K. W. DIETERLE, S. DORR, K.

FARRELL, R. E. FERRERA, D.

AUBLE, M GIBBS, F

170, F. M. JENKINS, K

KEHLER, K.

MOTES, J. L. MYERS, K. TOTAL .

NORTH, K

SHULER, K. W.

McANDREW, J

PARSONS D

TRAFFIC

PATS/130

UCNI UNCLASSIFIED CONFIDENTIAL

SECRET

CLASSIFICATION

AUTHORIZED CLASSIFIER

SIGNATURE:

N REPLY TO RFP CC NO.:

ACTION ITEM STATUS: PARTIADIOPEN

LTR APPROVALS:

ORIG. & TYPIST INITIALS: DP:wid

CLOSED

SWENSON B A WIEMELT, K. GUTHRIE, C. L.

MCEAHERN, P. M.

HUMISTON, T



02 SEP 25 AM 11:51

HESO

SEP 2 4 2002

02-RF-02112

Steve Tower **D&D Program Lead** DOE, RFFO

TRANSMITTAL OF THE BUILDING 666 - PRE-DEMOLITION SURVEY REPORT (PDSR) -DWF-086-02

Provided for your review and approval is the enclosed subject report for facility 666. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of results.

Based upon this PDSR and subject to concurrence by the CDPHE, the 666 facility is considered to be a RFCA Type 1 facility pursuant to the RFETS Decommissioning Program Plan (DPP; K-H, 1999) and is acceptable for demolition or sale.

Please notify Kaiser-Hill when you transmit this document to CDPHE. If you have any questions, do not hesitate to call me or Duane Parsons at extension 6458.

Flenning W. Ferrera

Dennis W. Ferrera Vice President and Project Manager

DLP:wid

Enclosure: As Stated

Orig. and 1 cc - S. Tower



F-46469(Rev.9/94)

Kaiser Hill Company, L.L.C.

ADMIN RECORD

Rocky Flats Environmental Technology Site, 10808 Hwy. 93 Unit B, Golden CO 80403-8200 ● 303-966-7000